INDEX FOR VOLUME 115

Auckly, D. R. Topological methods to compute Chern-Simons invariants	229
Auinger, K., Doyle, J. & Jones, P. R. On existence varieties of locally inverse semigroups	197
Ballester-Bolinches, A. & Pérez-Ramos, M. D. Permutability in finite soluble groups .	393
Boileau, M., Lustig, M. & Moriah, Y. Links with super-additive tunnel number	85
Bonet, J. & Lindström, M. Spaces of operators between Fréchet spaces	133
Borwein, D. & Kratz, W. An O-Tauberian theorem and a high indices theorem for power series methods of summability	365
Brown, R. & Mucuk, O. Covering groups of non-connected topological groups revisited .	97
Brunella, M. Remarks on structurally stable foliations	111
Bullett, S. & Sentenac, P. Ordered orbits of the shifts, square roots, and the devil's staircase	451
Cembranos, P. The weak Banach–Saks property on $L^p(\mu, E)$	283
	431
Csörgő, M. & Horváth, L. Invariance principles for logarithmic averages (Corrigendum) .	377
	513
Defant, A. & Maestre, M. Property (BB) and homomorphic functions on Fréchet-Montel	
spaces	305
Delfino, D. On the cofiniteness of local cohomology modules	79
Doyle, J., Jones, P. R. & Auinger, K. On existence varieties of locally inverse semigroups	197
Edmunds, D. E., Opic, B. & Rakosnik, J. Poincaré and Friedrichs inequalities in abstract Sobolev spaces, II	159
Falconer, K. J. Bounded distortion and dimension for non-conformal repellers	315
Grekas, S. Isomorphic measures on compact groups (Corrigendum)	377
Guaschi, J. Lefschetz numbers of periodic orbits of pseudo-Anosov homeomorphisms	121
Hall, R. R. (Omega) theorems for the complex divisor function	145
Heath-Brown, D. R. Odd perfect numbers	191
Horváth, L. & Csörgő, M. Invariance principles for logarithmic averages (Corrigendum) .	377
Hu, X. & Taylor, S. J. Fractal properties of products and projections of measures in R^d .	527
Jones, P. R., Auinger, K. & Doyle, J. On existence varieties of locally inverse semigroups	197
Kigami, J. Effective resistances for harmonic structures on p.c.f. self-similar sets	291
Kouno, M. & Motegi, K. On satellite knots	219
Kratz, W. & Borwein, D. An O-Tauberian theorem and a high indices theorem for power series methods of summability	365
Lee, C-N. & Ravenel, D. C. On the nilpotence order of β_1	483
Lee, S. M. S. Optimal choice between parametric and non-parametric bootstrap estimates.	
	133
Lustig, M., Moriah, Y. & Boileau, M. Links with super-additive tunnel number	85
Maestre, M. & Defant, A. Property (BB) and holomorphic functions on Fréchet-Montel	
spaces	305
Martin, S. Filtrations for q-Young modules	397
Mastrangelo, L., Muhly, P. S. & Solel, B. Locating the radical of a triangular operator	
algebra	27
Moriah Y Rolleau M & Lustig M Links with super-additive tunnel number	85

iv Index

Motegi, K. & Kouno, M. On satellite knots	219
Mucuk, O. & Brown, R. Covering groups of non-connected topological groups revisited .	97
Muhly, P. S., Solel, B. & Mastrangelo, L. Locating the radical of a triangular operator	
algebra	27
Murakami, H. Quantum SU(2)-invariants dominate Casson's SU(2)-invariant	253
Opic, B., Rakosnik, J. & Edmunds, D. E. Poincaré and Friedrichs inequalities in abstract Sobolev spaces, II	159
Parker, J. R. On Ford isometric spheres in complex hyperbolic space	501
Peres, Y. The packing measure of self-affine carpets	437
Perez-Ramos, M. D. & Ballester-Bolinches, A. Permutability in finite soluble groups	393
Peškir, G. Maximal inequalities of Kahane-Khintchine's type in Orlicz spaces	175
Polini, C., Vasconcelos, W. V. & Corso, A. Links of prime ideals	431
Rakosnik, J., Edmunds, D. E. & Opic, B. Poincaré and Friedrichs inequalities in abstract Sobolev spaces, II	159
	483
	559
Roberts, J. Skeins and mapping class groups	53
Rote, G. Curves with increasing chords	1
Sentenac, P. & Bullett, S. Ordered orbits of the shifts, square roots and the devil's staircase	451
Solel, B., Mastrangelo, L. & Muhly, P. S. Locating the radical of a triangular operator	
algebra	27
Somerset, D. W. B. Minimal primal ideals in Banach algebras	39
	513
	527
	431
Vulakh, L. Y. Reflections in extended Bianchi groups	13
Wasserman, S. Subquotients of UHF C*-algebras	489
Yamagishi, K. Type of blowing-up over a Buchsbaum ring.	407
Zanardo, P. & Zannier, U. The class semigroup of orders in number fields	379
Zannier, U. & Zanardo, P. The class semigroup of orders in number fields	379
Zhang, B. On transmission problems for wave propagation in two locally perturbed half-	
spaces	545